## **AMENDMENTS TO THE CLAIMS**

- 1-6. (Canceled)
- 7. (Currently Amended) A patient positioning device according to Claim [[5]] 11, wherein said image information generator comprises an X-ray transducer for converting the incident X-ray into light, and a camera for capturing the light and producing the second image information.
- 8. (Currently Amended) A patient positioning device according to Claim [[5]] 11, wherein said image information generator comprises a plurality of semiconductor radiation detectors for converting the incident X-ray into electrical signals, a plurality of signal processors disposed in a one-to-one relation to said semiconductor radiation detectors and processing said electrical signals, and an image information producing unit for receiving outputs from said signal processors and producing the second image information.
  - 9 10. (Canceled)
- 11. (Currently Amended) A patient positioning device for positioning a couch supporting a patient to which a charged particle beam is irradiated from a particle beam irradiation system, said patient positioning device comprising:

an X-ray emission device;

an image information generator for generating second image information regarding a portion of the patient lying across the path of said charged particle beam by using a signal depending on the X-ray emitted from said X-ray emission device; and

a processing unit for setting, with respect to a first image information which serves as a reference image prepared beforehand based on image data of a tumor in the body of the patient and includes an isocenter, a first set area, wherein said first set area

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for positioning of said couch.

is smaller than an area of said first image information and includes said isocenter, setting, with respect to the second image information, a second set area, wherein said second set area is smaller than an area of said second image information, has substantially the same size as said first set area, and includes a position corresponding to the path of said charged particle beam, executing primary pattern matching between the first image information in said first set area and the second image information in said second set area by moving translating said second set area within said area of said second image information to extract said second set determine a primary matching area having said second image information most similar to said first image information in said first set area, and executing secondary pattern matching between comparing the first image information in said first set area and the second image information in said extracted second set primary matching area by moving translating and rotating the second image information in said extracted second set primary matching area relative

12. (Original) A patient positioning device according to Claim 11, further comprising a couch controller for controlling movement of said couch in accordance with said positioning information.

to the first image information in said first set area, thereby producing information used

- 13. (Original) A patient positioning device according to Claim 11, wherein said processing unit executes the pattern matching by using information of a plurality of pixels contained in the first image information in said first set area and information of a plurality of pixels contained in the second image information in said second set area.
- 14. (Original) A patient positioning device according to Claim 13, wherein said processing unit produces said positioning information based on the least square method such that a deviation between the information of a plurality of pixels contained

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in the first image information in said first set area and the information of a plurality of pixels contained in the second image information in said second set area is minimized.

15. (Currently Amended) A patient positioning device according to Claim 11, further comprising a display unit for displaying at least the first image information in said first set area and at least the second image information—in said second set area,

wherein said processing unit displays a frame showing said first set area and a frame showing said second set area on said display unit.

- 16. (Currently Amended) A patient positioning device according to Claim [[11]] 15, wherein said display unit comprises a first display unit for displaying the first image information and a second display unit for displaying the second image information, said second display unit being separate from said first display unit.
  - 17. (Canceled)
- 18. (Currently Amended) A patient positioning method for positioning a couch supporting a patient to which a charged particle beam is irradiated from a particle beam irradiation system, said patient positioning method comprising the steps of:

generating, based on the X-ray having penetrated a portion of the patient lying across the path of said charged particle beam, second image information regarding the portion of the patient;

setting, with respect to a first image information which serves as a reference image prepared beforehand based on image data of a tumor in the body of the patient and includes an isocenter, a first set area, wherein said first set area is smaller than an area of said first image information and includes said setting, with respect to the second image information, a second set area, wherein the second set area is smaller than said

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second image information, has substantially the same size as said first set area, and includes a position corresponding to the path of said charged particle beam;

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executing primary pattern matching between the first image information in said first set area and the second image information in said second set area by moving translating said second set area within said area of said second image information to extract said second set determine a primary matching area having said second image information most similar to said first image information in said first set area; and

executing secondary pattern matching between comparing the first image information in said first set area and the second image information in said extracted second set primary matching area by moving translating and rotating the second image information in said extracted second set primary matching area relative to the first image information in said first set area, thereby producing information used for positioning of said couch.

19. (Currently Amended) A patient positioning device according to Claim [[1]] 11, wherein said X-ray emission device is mounted to said particle beam irradiation system and movable between a first position located in a path of said charged particle beam and a second position located away from the path of said charged particle beam to be out of interference with advance of said charged particle beam, and configured to emit an X-ray in said first position.

20-22. (Canceled)